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AMENDMENTS TO THE CLAIMS

In the claims:

Claims 1-3 and 6 were the subject of the present Office Action. Please amend claims 1 and 3, cancel claims 2 and 6 without prejudice, and add new claims 27-36, as shown in the following listing of claims, which will replace all prior versions and listings of claims in the application. Claims 8-26 were withdrawn.

Listing of claims:

- 1. (currently amended) An isolated or purified enzyme exhibiting nicotianamine synthase activity, wherein the enzyme is selected from:
- (A) comprises the polypeptide having an amino acid sequence of SEQ ID NO: 1.; or
 - (B) a polypeptide having more than 50% identity with an amino acid sequence of SEQ ID NO: 1, comprising at least one consensus sequence of SEQ ID NO: 1 that is:
 - (1) 25LPXLSPSPXVDRLFTXLVXACVPXSPVDVTKL56 (SEQ ID NO: 23)
 - (2) 67LIRLCSXAEGXLEAHY82 (SEQ ID NO. 24)
 - (3) 92PLDHLGXFPY101 (SEQ ID NO: 25)
 - (4) 128 VAFXGSGPLPFSS 140 (SEQ ID NO: 26)
 - (5) 199 DVVFLAALVGM209 (SEQ ID NO: 27)
 - (6) 253 RGGFXVLAVXHP264 (SEQ ID NO: 28)

and comprising all of the conserved amino acid residues of SEQ ID NO: 1 that is: L(11), K(14), I(15), I(22), L(25), L(28), P(30), L(37), F(38), L(41), V(42), C(45), P(47), D(52), V(53), Q(61), M(63), R(64), L(67), I(68), C(71), A(74), E(75), L(78), E(79), II(81), L(86), D(90), P(92), L(93), II(95), L(96), F(99), P(100), Y(101), N(104), Y(105), L(108),

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L(111), E(112), L(115), L(116), A(129), F(130), G(132), S(133), G(134), P(135), L(136), P(137), S(140), L(143), A(144), H(147), L(148), F(153), N(155), A(162), N(163), A(166), L(169), R(180), M(181), F(183), T(185), L(195), D(199), V(200), V(201), F(202), L(203), A(204), A(205), V(207), G(208), M(209), K(214), H(220), L(221), H(224), M(225), G(228), A(229), L(231), R(239), F(241), L(242), Y(243), P(244), V(246), G(255), F(256),

V(258), L(259), V(261), H(263), P(264), V(268), N(270), S(271), K(277) (SEQ ID NO:

29).

2. (canceled)

3. (currently amended) The enzyme according to claim [[1]]_27, wherein the enzyme comprises the consensus amino acid sequence of 199DVVFLAALVGM209 (SEQ ID NO: 27).

- 4. (canceled)
- 5. (canceled)
- 6. (canceled)
- 7. (canceled)

8. (withdrawn) A gene encoding amino acid sequence of nicotianamine synthase according to any one of claims 1-7.

9. (withdrawn) The gene according to claim 8 wherein said gene is cDNA.

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- 10. (withdrawn) The gene according to claim 8 or 9 comprising having base sequence shown in SEQ ID NO: 2, 4, 6, 8, 10, 12 or 14.
- 11. (withdrawn) The gene according to claim 8 or 9 comprising having base sequence shown in SEQ ID NO: 18, 20 or 22.
- 12. (withdrawn) A vector comprising containing gene according to any one of claims 8 11.
- 13. (withdrawn) The vector according to claim 12 wherein said vector is an expression vector.
- 14. (withdrawn) A transformant wherein said transformant is transformed by the vector according to claim 12 or 13.
- 15. (withdrawn) The transformant according to claim 14 wherein the foreign gene is a gene having base sequence shown in SEQ ID NO: 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, or 22.
- 16. (withdrawn) The transformant according to claim 14 or 15 wherein the host is bacteria.
- 17. (withdrawn) The transformant according to claim 14 or 15 wherein the host is higher bacteria.
- 18. (withdrawn) A process for production of nicotiananime comprising using the transformant according to any one of claims 14-17.
- 19. (withdrawn) A plant wherein the gene according to any one of claims 8 10 is introduced.
- 20. (withdrawn) The plant according to claim 19 wherein said plant is seed.

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- 21. (withdrawn) A fruit obtained by growing the plant according to claim 19 or 20.
- 22. (withdrawn) An antibody against nicotianamine synthase according to any one of claims 1-7.
- 23. (withdrawn) The antibody according to claim 22 wherein said antibody is polyclonal antibody.
- 24. (withdrawn) The antibody according to claim 22 wherein said antibody is monoclonal antibody.
- 25. (withdrawn) A method for extraction of nicotianamine synthase comprising extracting the said enzyme in the presence of thiol protease inhibitor at the extraction of nicotianamine synthase from the plant.
- 26. (withdrawn) The method according to claim 25 wherein the thiol protease inhibitor is E-64.
- 27 (new). An isolated or purified enzyme exhibiting nicotianamine synthase activity, wherein the enzyme:
 - a. is a polypeptide having at least 50% identity with an amino acid sequence of SEQ ID NO: 1, comprising at least one consensus sequence of SEQ ID NO: 1 that is:
 - (1) 25LPXLSPSPXVDRLFTXLVXACVPXSPVDVTKL56 (SEQ ID NO: 23)
 - (2) 67LIRLCSXAEGXLEAHY82 (SEQ ID NO: 24)
 - (3) 92PLDHLGXFPY101 (SEQ ID NO: 25)
 - (4) 128 VAFXGSGPLPFSS140 (SEQ ID NO: 26)
 - (5) 199DVVFLAALVGM209 (SEQ ID NO: 27)
 - (6) 253RGGFXVLAVXHP264 (SEQ ID NO: 28); and

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- b. has more than 25% of the nicotianamine synthase activity of an equivalent amount of the nicotianamine synthase activity of the enzyme of SEQ ID NO:1.
- 28 (new). The enzyme of claim 27, wherein the polypetide further comprises all of the conserved amino acid residues of SEQ ID NO: 1 that is:

L(11), K(14), I(15), I(22), L(25), L(28), P(30), L(37), F(38), L(41), V(42), C(45), P(47), D(52), V(53), Q(61), M(63), R(64), L(67), I(68), C(71), A(74), E(75), L(78), E(79), H(81), L(86), D(90), P(92), L(93), H(95), L(96), F(99), P(100), Y(101), N(104), Y(105), L(108), L(111), E(112), L(115), L(116), A(129), F(130), G(132), S(133), G(134), P(135), L(136), P(137), S(140), L(143), A(144), H(147), L(148), F(153), N(155), A(162), N(163), A(166), L(169), R(180), M(181), F(183), T(185), L(195), D(199), V(200), V(201), F(202), L(203), A(204), A(205), V(207), G(208), M(209), K(214), H(220), L(221), H(224), M(225), G(228), A(229), L(231), R(239), F(241), L(242), Y(243), P(244), V(246), G(255), F(256), V(258), L(259), V(261), H(263), P(264), V(268), N(270), S(271), K(277) (SEQ ID NO: 29).

- 29 (new). The enzyme of claim 27, wherein the polypeptide has more than 90% identity with an amino acid sequence of SEQ ID NO: 1.
- 30 (new). The enzyme of claim 27, wherein the polypeptide has more than 95% identity with an amino acid sequence of SEQ ID NO: 1.
- 31 (new). The enzyme of claim 27, wherein the nicotianamine synthase activity is measured in an assay in a comparison with the enzyme of SEQ ID NO:1.
- 32 (new). The enzyme of claim 27, wherein the enzyme is isolated from a plant.

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- 33 (new) The enzyme of claim 32, wherein the enzyme is isolated from barley.
- 34. (new) The enzyme of claim 32, wherein said enzyme is isolated from Oryza sativa.
- 35 (new). A mutated enzyme exhibiting nicotianamine synthase activity, wherein the enzyme:
 - a. is a polypeptide having more than 90% identity with an amino acid sequence of SEQ ID NO: 1, comprising at least one consensus sequence of SEQ ID NO: 1 that is:
 - (1) 25LPXLSPSPXVDRLFTXLVXACVPXSPVDVTKL56 (SEQ ID NO: 23)
 - (2) 67LIRLCSXAEGXLEAHY82 (SEQ ID NO: 24)
 - (3) 92PLDHLGXFPY101 (SEQ ID NO: 25)
 - (4) ₁₂₈VAFXGSGPLPFSS₁₄₀ (SEQ ID NO: 26)
 - (5) 199DVVFLAALVGM209 (SEQ ID NO: 27)
 - (6) 253RGGFXVLAVXHP264 (SEQ ID NO: 28); and
 - b. has more than 25% of the nicotianamine synthase activity of an equivalent amount of the nicotianamine synthase activity of the enzyme of SEQ ID NO:1.
- 36 (new). The enzyme of claim 35, wherein the polypetide further comprises all of the conserved amino acid residues of SEQ ID NO: 1 that is:

L(11), K(14), I(15), I(22), L(25), L(28), P(30), L(37), F(38), L(41), V(42), C(45), P(47), D(52), V(53), Q(61), M(63), R(64), L(67), I(68), C(71), A(74), E(75), L(78), E(79), H(81), L(86), D(90), P(92), L(93), H(95), L(96), F(99), P(100), Y(101), N(104), Y(105), L(108), L(111), E(112), L(115), L(116), A(129), F(130), G(132), S(133), G(134), P(135), L(136), P(137), S(140), L(143), A(144), H(147), L(148), F(153), N(155), A(162), N(163), A(166), L(169), R(180), M(181), F(183), T(185), L(195), D(199), V(200), V(201), F(202), L(203),

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A(204), A(205), V(207), G(208), M(209), K(214), H(220), L(221), H(224), M(225), G(228), A(229), L(231), R(239), F(241), L(242), Y(243), P(244), V(246), G(255), F(256), V(258), L(259), V(261), H(263), P(264), V(268), N(270), S(271), K(277) (SEQ ID NO: 29).